POPULAR NEEKLY 35p 30 December 1982 Vol 1 No 36

This Week

Vic20 software

Mike Grace looks at some of the latest arcade-type games available on the Vic20. See page 12.

6502 disassembler

David Angier presents a disassembler program which can be used for all 6502 based micros. See page 23.

The Hobbit

David Kelly talks to the men who produced The Hobbit, a new graphics adventure game for the ZX Spectrum, on page 11.

Dragon repeat

Peter Chase explains how to produce autorepeat keys on the Dragon and presents a simple Invaders program on page 25.



News Desk



Prime Minister Margaret Thatche

T – the race we must not lose

THE Prime Minister, Margaret Thatcher, has warned that many jobs will be lost if British companies do not adopt information technology and compete successfully with other countries.

Speaking at the opening of the IT '82 Conference at the Barbican Centre in London she said "IT we lose this race (to adopt new technology) we shall be priced out of not just particular products or processes, but out of whole indus-

"The Japanese electronics industry alone is now producing goods worth more than 19bn a year. Nothing can stand in the way of a similar success story in the UK except ourselves" she said.

In her address Mrs Thatcher drew attention to the "outstanding success" of Sinclair Research. The company is ex-Continued on page 5

Ace comes up trumps

FORTH goes to the highstreet as the only low-cost micto to use the language - the Jupiter Ace - begins to be sold retail.

From mid-December the machine has been available through specialist microcomputer retailers and selected branches of Laskys and Debenhams.

The machine is being sold at £89.95 complete with manual. demonstration tape and the necessary leads. Previously it has only been available by mail-order.

Michael Scott, managing director of Micro Marketing who are handling its distribution said "All production until mid-January has been accounted for and production is being stepped up to almost double.

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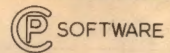
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30 December 1982 Vol 1 No 36

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Published by Sunshine Publications Ltd.

Typesetting, origination and printing by Chesham Press, Chesham, Bucks

Distributed by 5 M Distribution

C Sunshine Publications Ltd 1982

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responsibility for any errors in programs we
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Editorial

Those of you who have been watching Shogun will be familiar with the story of Captain John Blackthorn, the 16th century Englishman who goes to Japan and becomes a Samuri.

Twentieth-century Japan, the land of the rising micro, is a very different world to its 16th century counterpart. Today's Samuri is more likely to be a corporate salesman, selling cars and electronics goods to the rest of the world.

Instead of moaning at Japan's success, we should be selling our goods to them. Sinctair, via an agreement with Mitsul, is the only British manufacturer selling micros to the Japanese in any quantity. And even Sinclair is not doing as well as ill might.

Similarly, there are few, if any, British software houses selling their programs in Japan.

There is a large potential market in Japan, for both micros and software. But, to succeed in that market, British companies will have to go to Japan and actively sell their wares.

The Japanese are not going to beat a path to our door. It is up to us to adopt a Samuri approach.

Next Thursday

Are you an arcade addict? Can you stop the allens from penetrating your defences? Find out in Missile Command, a new game for the ZX Spectrum by Chris Wood.

Also next week, Kevin Griffiths explains how to transfer data from one program to another on a ZX61. And G Morton presents a graph plotting routine for the Dragon 32 which represents data on an x,y scale.

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Bob Maunder is coguther ill The ZXBO Companion* and authorof The ZXBI Companion*. He is a Senior Lecturer in Computer Science at Tessade Polytechnic, holds an MSc degre in Computer Science, and is a Member of the British Computer Society.

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Bob Maunder

GAMES

COMPANION

Library fines overdue

I am writing to express an opinion which I know cannot be unique in the software business. In the last few months several 'software libraries' have come into existence, some of which have bought advertising space in

your magazine.

These libraries make their living by buying commercial software and then hiring it out to anyone who wants it for a fee ranging from £1.50 to as little as 50p. I consider this hiring to be little short of a do-it-vourself piracy scheme, for the people running these libraries know full well that it is the easiest of tasks to link two cassette records (if the program cannot be broken into) or even to Save a borrowed program direct from the computer and then to send the cassette back to the library.

As far as I know, many (if not all) of these libraries do not pay any royalty whatsoever to the producers of the cassette for the privilege of lending out software that has taken large amounts of work and money to produce.

While I accept that some book libraries do not pay the publishers, this can in no way be used as an excuse by the software libraries. For a person to copy a 200 page book would cost between £5 and £10 in photocopies and a great deal of time on a conspicuous public photo-copying machine, whereas to copy a program worth £5 or more takes only a blank cassette (50p or less), a domestic tape recorder and a few minutes of your time.

Without the attraction of copies of the best commercial software for only £1 a time, I doubt very much whether some of these libraries could find enough customer support

to stay solvent.

My criticism of this appalling situation is tempered with advice. I strongly urge that the following should be done before the 'library bandwagon'

gets out of control:

(1) All software producers should follow 'Quicksilva's example and include in their cassette packaging the words "Unauthorised copying, hiring, lending, public performance and broadcasting of this cassette is prohibited".

(2) An association of software libraries should be formed. All member libraries would have to obtain permission from and negotiate a payment to the publisher (on a royalty basis or otherwise) of any program that they wished to lend.

(3) Any library who refused to join the association (the sole purpose of which would be to ensure 'fair play' between libraries and publishers) should be banned by the press from advertising the library in all microcomputer publications.

The above proposals are not as radical as they might seem. As a publisher yourself, you must know that the Advertising Standards Authority has worked particularly effectively over the years in all areas of the printed press, and anyone who 'steps out of line' (such as Mettoy with their 'Read this' ad to your wife' advertisement) withdraws the offending advertisement on receipt of enough complaints.

I hope the above suggestions will be of some use in resolving the current situation of software libraries profiting too much from other people's

work

David Webb (Software Author) Southholme 9 Park Road Woking Surrey GU22 7BW

This is an issue which is rapidly growing in importance. The number of software libraries springing up, which do not pay any sort of royalty for the cassettes they hire out, is alarming.

The legal position of these software libraries is unclear. The law, unfortunately, has yet to catch up with the micro revolution. And the government is unlikely to do anything in the immediate future.

As we said in our editorial of November 18 "Irrespective of the legal position, software libraries should be morally obtigated to pay royalties (preferably at least 20 percent) to program authors".

David Webb has made a number of constructive proposals which, if followed, would do much to alleviate the probtem. We would be very interested to bear readers' reactions to his proposals.

We also think that David Webb has inadvertently highlighted another problem. At the moment, software authors can only speak as individuals. They have no one to represent their interests.

Why not take a leaf out of the British Micro Manufacturers Association and form a British Micro Software Authors Association? Such a body could represent its members interests on such fraught questions as copyright and software libraries. And, where governments and companies tend to ignore individuals, they are often more receptive to organised pressure groups.

Dragon colour

I bought my Dragon a few months ago now and have found out one or two useful things which are not in the manual that I think might interest you. If you want to print in red letters on an orange background, instead of the dreary old black on green, then try this little program:

10 REM"RED ON ORANGE"
20 PRINT "THIS IS IN RED ON AN ORANGE BACKGROUND":
SCREEN 0, 1

As you can see it's the Screen command that does the work. If you have the print statement after the Screen, it defaults to black on green.

Also, do you know of anybody who has started a Dragon Owners Club who would like at least one more member? PS For a fault in the Rom try III CLS(J) where J=9. The top of the screen prints out something that shouldn't be

K Mockart 23 Sawtry Close Carshalton Surrey

'ear 'ear my

I have recently received my long-awaited Spectrum. On reading the chapter on Saving, the manual confirms what one of your readers described as a 'design fault', ie the removal of the ear lead before Saving. As I use an Hitachi TRK 5280E stereo/cassette radio, it occurred to me that I might be

able to use the L/H channel for loading and the R/H channel for Saving. In practice, this just achieved loud squeals.

However, I discovered that if I used the L/H ear and the L/H speaker sockets and just turned the volume down while Saving, it works perfectly and no unplugging leads. To Load just set the volume to normal.

I doubt it will work for all recorders as Sinclair explains in the booklet, but it is worth trying even if it is to save that inevitable loose plug connec-

> Paul Wertheim 35 Stoveleigh Road Solihull

Manual bugs wanted

Having just had a look trum manual, I feel I must tell you of a 'bug' in it. It's not a drastic error, though it's rather a studid mistake which might cause a few red faces in Sinclair circles. Have a look at page six where you are shown how to set up the Spectrum. See it? The keyboard is not that of the Spectrum. Anyone with previous ownership of a ZX81 may recognise it. Yes folks, it's an '81 keyboard. Can anyone find a better 'booh'?

Another point. I have just bought issue 29 of Popular Computing Weekly. Where has the cover gone? What's happened to the full colour artwork? Without a decent cover Popular Computing Weekly looks like the Beano. Come on. Pull your socks up. This just isn't good enough.

PS: Bring back Citizen Pain!! (please).

John McGuire 73 Tobermory Rd Cathkin Rutherglen Glasgow G73 5PS

I am afraid the cover has gone the way of Citizen Pain. Dispensing with the cover has enabled us to give you more news and programs than before, which is what most of our readers seem to want.

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: Letters, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2.

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(3) Any library who refused to join the association (the sole purpose of which would be to ensure 'fair play' between libraries and publishers) should be banned by the press from advertising the library in all microcomputer publica-

tions.

The above proposals are not as radical as they might seem. As a publisher yourself, you must know that the Advertising Standards Authority has worked particularly effectively over the years in all areas of the printed press, and anyone who 'steps out of line' (such as Mettoy with their 'Read this' ad to your wife' advertisement) withdraws the offending advertisement on receipt of enough complaints.

I hope the above suggestions will be of some use in resolving the current situation of software libraries profiting too much from other people's

work

David Webb (Software Author) Southholme 9 Park Road Woking Surrey GU22 7BW

This is an issue which is rapidly growing in importance. The number of software libraries springing up, which do not pay any sort of royalty for the cassettes they hire out, is alarming.

The legal position of these software libraries is unclear. The law, unfortunately, has yet to catch up with the micro revolution. And the government is unlikely to do anything in the immediate future.

As we said in our editorial of November 18 "Irrespective of the legal position, software libraries should be morally obligated to pay royalties (preferably at least 20 percent) to program authors".

David Webb has made a number of constructive proposals which, if followed, would do much to alleviate the problem. We would be very interested to hear readers' reactions to his proposals.

We also think that David Webb has inadvertently highlighted another problem. At the moment, software authors can only speak as individuals. They have no one to represent their interests.

Why not take a leaf out of the British Micro Manufacturers Association and form a British Micro Software Authors Association? Such a body could represent its members interests on such fraught questions as copyright and software libraries. And, where governments and companies tend to ignore individuals, they are often more receptive to organised pressure groups.

Dragon colour

I bought my Dragon a few months ago now and have found out one or two useful things which are not in the must that I think might interest you. If you want to print in red letters on an orange background, instead of the dreary old black on green, then try this little program:

10 REM"RED ON ORANGE"
20 PRINT "THIS IS IN RED ON AN ORANGE BACKGROUND".
SCREEN B. 1

SCREEN 8,

As you can see it's the Screen command that does the work. If you have the print statement after the Screen, it defaults to black on green.

Also, do you know of anybody who has started a Dragon Owners Club who would like at least one more member? PS For a fault in the Rom try 10 CLS(I) where J=9. The top of the screen prints out something that shouldn't be

K Mockart 23 Sawtry Close Carshalton

'ear 'ear my

I have recently received my long-awaited Spectrum. On reading the chapter on Saving, the manual confirms what one of your readers described as a 'design fault', ie the removal of the ear lead before Saving. As I use an Hitachi TRK 5280E stereo/cassette radio, it occurred to me that I might be

able to use the L/H channel for loading and the R/H channel for Saving. In practice, this just achieved loud squeals.

However, I discovered that if I used the L/H ear and the L/H speaker sockets and just turned the volume down while Saving, it works perfectly and on unplugging leads. To Load just set the volume to normal.

I doubt it will work for all recorders as Sinclair explains in the booklet, but it is worth trying even II it is to save that inevitable loose plug connec-

> Paul Wertheim 35 Stoveleigh Road Solihull

Manual bugs wanted

Having just had a look through a friends' Spectrum manual. I feel I must tell you of a 'bug' in it. It's not a drastic error, though it's rather a stupid mistake which might cause a few red faces in Sinclair circles. Have a look at page six where you are shown how to set up the Spectrum. See it? The keyboard is not that of the Spectrum. Anyone with previous ownership of a ZX81 may recognise it. Yes folks, it's an '81 keyboard, Can anyone find a better 'hoob'?

Another point. I have just bought issue 29 of Popular Computing Weekly. Where has the cover gone? What's happened to the full colour artwork? Without a decent cover Popular Computing Weekly looks like the Beano. Come on. Pull your socks up. This just isn't good enough.

PS: Bring back Citizen Pain!! (please).

John McGuire 73 Tobermory Rd Cathkin Rutherglen Glasgow G73 5PS

I am afraid the cover has gone the way of Citizen Pain. Dispensing with the cover has enabled us to give you more news and programs than before, which is what most of our readers seem to want.

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: Letters, Popular Computing Weekly, Hobhouse Court. 19 Whitcomb Street, London WC2.

Dim Nim

A new game for Vic20 by Czes Kosniowski

Dim Nim is a game for two players. As the name suggests, it is a disguised version of Nim.

On a chess or draughts board appear eight hearts and eight diamonds. One heart and one diamond in each row. The

two players choose between hearts and diamonds.

Each player, in turn, chooses a row and moves his or her piece anywhere within that row — but without jumping over the opponent's piece. The game ends when

the pieces in each row are next to each other. The player creating this state wins.

The piece that can be moved is flashing. You can move it by pressing:

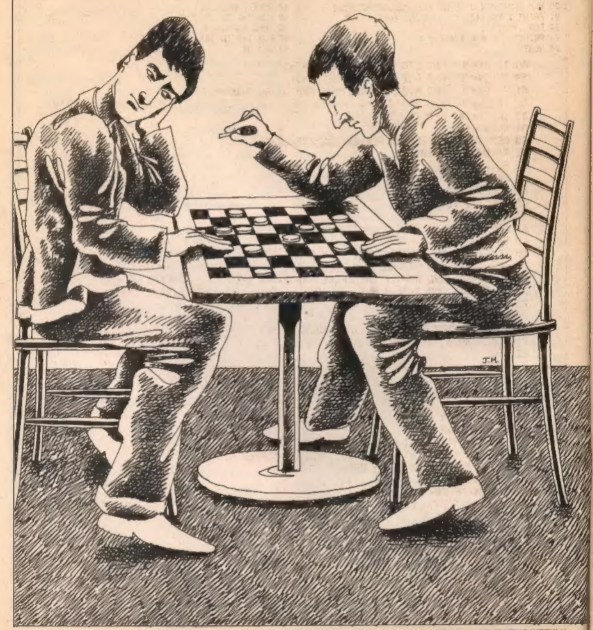
L for LEFT, and/or B for RIGHT.

If you want to move a different piece instead, press:

U for UP, and/or D for DOWN

When you have decided which piece to move and where to move it to, press .

The program will Run on any Vic2o, expanded or not — line 11 takes care of the necessary changes. The many Rem statements explain the program.



```
25 FOR THE TO 7
1 REM
                 YEAR PROPERTY OF THE PARTY OF T
                                                                                              26 M=INT(44RND(1))
2 REM
                                                                                              27 H=INT((B-H)@RND(1))+H
                     DIM NIM
3 REM
                          BY
4 REM
                                                                                               29 8(I)#M
                          CZES
5 REM
                                                                                              39 RCTO-N
                  Z KOSNIOWSKI Z
6 REM
                                                                                              31 POKE FNR(I), 83
7 REM
                                                                                              32 POKE FNB(1),90
8 REM
                 YESTERSON STATE
                                                                                              33 NEXT
9 REM
                                                                                              34 PRINT CHR$(28); "L=LEFT #=CHRNGE U=UP"
18 REM YOUXXXXXX SETTING UP YOUROGROUPOORDO.
                                                                                             35 PRINT "R-RIGHT
                                                                                                                                   D=DOWN":CHR$(19):CHR$(31)
11 Q=PEEK(44)>=18:PP=7688+Q#3584:QQ=38488+Q#512
12 DEF FNR(X)=PP+69+X#44+2#R(X)
                                                                                             41 R=200:GOSUB 101
13 DEF FNB(X)=PP+69+X#44+2#B(X)
                                                                                              42 GOSUB 81
14 B=8:V=36878
                                                                                              43 S=3:T=0
15 POKE V+1, 26
                                                                                             44 POKE FNB(B),211
20 REM WOOMAND, DISPLAY WASSERGERESTERSON.
21 PRINT CHR#(147);" DIM NIM",,,,,
                                                                                             45 FOR I=1 TO 50:NEXT
                                                                                             46 POKE FNR(0),83
22 FOR I=1 TO 8
                                                                                              47 FOR I=1 TO 58:NEXT
23 PRINT"
                     .......
                                                                                              48 GET GS
24 NEXT
           49 IF 0#="U" AND 6>8 AND T=8 THEN 6=6-1
           50 IF G$="D" AND GC7 AND T=0 THEN G=G+1
           51 IF G$="L" AND A(G)>0 THEN POKE FNA(G), 42:A(G)=A(G)-1:T=T-1
           52 IF G$="R" RND A(G)<7 RND A(G)<8(G)-1 THEN POKE FNA(G),42:A(G)=A(G)+1:T=T+1
           53 IF 64="#" AND TOO THEN 68
           54 GOTO 44
           69 REM XXXXXXXXX SECOND PLRYER XXXXXXXXXXXXXXX
           61 R=200:00SUB 101
           62 GOSUB 81
           63 S=2:T=0
           64 POKE FNB(0), 218
           65 FOR I=1 TO 50: NEXT
           66 POKE FNB(G), 98
           67 FOR I=1 TO 58:NEXT
           68 DET B$
           69 IF G#="U" AND G>0 AND T=0 THEN G=0-1
           70 IF G$="D" AND G<7 AND T=0 THEN G=G+1
           71 IF G$="R" AND B(G)(7 THEN POKE FNB(G), 42:B(G)=B(G)+1:T=T+1
           72 IF G$="L" AND B(G)>8 AND B(G)>A(G)+1 THEN POKE FNB(G),42:B(G)=B(G)-1:T=T-1
           73 IF G#="#" AND TOO THEN 48
           74 GOTO 64
           80 REM ZZZZZZZ CHECK FOR WIN ZZZZZZZZZZZZZZZZZ
           81 POKE 198,0
           82 J=8
           83 IF A(J)C)B(J)-1 THEN RETURN
           84 J=J+1
           85 IF JCB THEN 83
           86 R=200:GOSUB 101
           87 R=230:GOSUB 101
           88 R=200:00SUB 101
           89 IF S=3 THEN PRINT CHR$(19);" FIRST PLAYER WINS"
98 IF S=2 THEN PRINT CHR$(19);" SECOND PLAYER WINS"
           91 PRINT " ANOTHER GO? Y OR N "
           92 POKE 198,8
           93 GET G$: IF G$="" THEN 93
           94 IF B$="Y" THEN 28
           95 PRINT CHR#(147)
           96 END
           100 REM WANTER NOISE WARRANTERSTANDING
           101 POKE V, 15: POKE V-S, R
           102 FOR L=1 TO 250: NEXT
           103 POKE Y-S, 8: POKE Y, 0
           184 RETURN
```

30 DECEMBER 1982









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Hobbit makers Milgrom (left) and Mitchell turning winter into summer down-under

Just hobbiting along

David Kelly talks to Alfred Milgrom and Philip Mitchell about The Hobbit — a new graphics adventure game.

An adventure program based on the story and characters of J R R Tolkien's book The Hobbis?

It sounds an impossible idea — the kind of program that could never hope to live up to users' expectations. Yet, strangely, The Hobbit program (from Melbourne House for the 48K Spectrum) does manage to capture some of the magic and mystery of the original.

In The Hobbit you take the role of Bilbo Baggins (neatly brushed feet are, however, not a prerequisite of playing the game) and attempt to steat the Dragon's treasure. Accompanying you in your task, you will discover Gandalf. Thorin and many other characters from the Tolkien book.

A unique feature of the game in that all the characters have independent lives of their own. They are each capable of reaching their own decisions and acting with you or with each other, depending both on what you do and what they do.

"It is much more than just another adventure game," explained Affred Milgrom, Melbourne House publisher and co-author of the program. "We looked at ordinary adventure games and decided that we wanted to do something that would go further and really stretch micros to the limit."

"In all it took four of us eighteen months to write it. Originally it was it have been for the TRS80, but when the Spectrum was announced it seemed an ideal vehicle for the program — the hi-resolution graphics and colour make all the difference it the way it looks."

Philip Mitchell, another of the group who developed the program, continued: "We had almost finished a basic TRS80 version when the Spectrum came out, but because both machines are Z80-based there was very little conversion.

"The program has been written in three very distinct parts. First there is the English language analysis program, then the database program that defines The Hobbit parts of the game and then there is a separate section which stores and generates the illustrations. Converting to the Spectrum presented few problems as far



A dreadful drop to a dim valley awaits Bilbo

as the first two parts were concerned, but since the TAS80 has no hi-resolution graphics or colour we had to start from scratch again with the illustrations."

After the group had been working on the project for about six months, they approached the Tolkien Estate with a view to gaining permission to use the characters and story from the original book.

"The Hobbit was always the project I wanted to do," says Alfred. "I think it is the premier fantasy adventure in British literature and that's why we went for it. We had some contingency plans if the Tolkien Estate could not give us permission to do it, but tuckly they were delighted with the idea.

"The only stipulations they made were ones we were intending anyway. For example, they suggested that the program should only be available in a package including a copy of the book itself. We had always thought this was a good idea, because that way you get clues on how to solve the adventure from the book. It also fills in many of the details we just didn't have space for in the 48K of Spectrum memory."

The program is taken directly from the book. There are some 80 locations you can get into — 30 of which have an illustration. There are 12 main characters in the adventure, with lots of other animals and creatures in minor roles.

Most of the work of translating the book into a story suitable for a computer program was undertaken by Veronica Megler. She selected the locations that were to be

used and worked out what sort of characters each of the creatures should have.

An artist, Kent Rees, was commissioned to come up with a series of illustrations depicting Veronica's chosen locations. Philip Mitchell then converted these illustrations into graphic pictures on the Spectrum.

Tying the whole program together and making it work in the artificial language recognition program which links the player to the game. "We were very fortunate to have the services of Stuart Ritchie who developed what he calls his Inglish program," explains Alfred. "Stuart did a dual major in English Linguistics and Computer Science so he was really the ideal person to do it.

"All the time when we were writing the program we had to be very conscious of memory space."

Philip eagerly explains: "Usually in an adventure game, most of the memory space in take up with word storage. By dealing with words in a special way, using syntax constructions, we have been able to get down to an average of about two bytes per word.

"We also spent a lot of time optimising the coding of the graphics illustrations. This was somewhat complicated because we changed the screen format of the Spectrum. Normally it shows 32 characters per line, but because of the detail we wanted to be able to show, we redesigned the character set to have 42 characters per line.

"We have managed to store each picture in about 3-400 bytes, ten to twelve times less than a complete screen full. A range of different commands have been developed to economically produce different shapes and types of drawing on screen.

"Kent Rees' original paintings obviously contained more detail than we were able to show on the Spectrum and they had to be simplified but I don't think we were forced to leave out anything significant to The Hobbit story.

"Developing the game has been a really strange experience," says Philip. "At times it had a life of its own. We'd be testing one part of the program and one of the other characters would just suddenly wander in. The conversations we had with these creatures — people thought we were mad!

"It wasn't uncommon for Veronica to have difficulty in finding a particular animal she wanted to test the character and reactions of. It would just have taken itself off to another part of the program, seemingly of its own accord!"

After eighteen months, The Hobbit has now been completed. Because of the modular design of the project, a whole range of other adventures will also be possible using the basic Hobbit framework, but using different illustrations and text.

"The next one shouldn't take that long," says Philip. "At least I hope not — it's a very long time to work on one program."

Shark attack

Mike Grace takes a look at some of the latest Vic20 software.

My first experience of a computer game was the Commodore version of Space invaders (named Avenger), which was about the only software it was possible to buy when I purchased my Vic20 early this year. I can well remember the excitement I felt as I carefully plugged the cartridge into the back of the Vic and switched on — for over an hour I became hypnolised by the bilps and explosions amidst a whirt of colour and speed as I struggled to defeat wave upon wave of menacing meanies descending the screen. Of course I never won, but the thrill of trying (and of beating my highest score so far), was all that mattered.

The software scene is completely different now. New games, new ideas, copies of old games, cassettes and cartridges seem to explode on to the pages of the magazines or into the classified ads and computer shops. When I began I had the phoice of two games only — now it must run into several hundred. The difficulty is knowing which are worth buying, and perhaps more important, which are really fun to play. And that is where the role of a reviewer must be seen in perspective — for I can only describe what I like and what I find fun to play.

Let's start though with a survey of the games that seem to mimic Space Invaders, which I loosely term 'all speed and spacemen'. This category covers any game that involves shooting down alliens or steering cars along roads or moving something at speed to catch or avoid being caught. It's a pretty large category, but I use it to distinguish between what I shall term 'thinking games' or 'adventure games' which will be covered in later articles.

The main attraction of these speed and spacemen games is the skill required to manipulate a joystick or press appropriate keys. Brainpower is virtually eliminated in favour of reaction time. Devotees could criticise me on this last point, since a certain amount of thought is needed to progress from one level to another. But, I am approaching the review from the viewpoint of a part-time player rather than a master.

The first two I tried were Cosmiads and Vic Asteroids from Bug-Byte. Both are cassette-based, priced at £7.00 and are versions of arcade cames.

I found both games slightly disappointing. Asteroids was the worst as I found it extremely hard to control the 'spaceship' represented by white arrow and not very exciting to look at — and the asteroids themselves often did not break up when fired upon. The ship would steer itself erratically across the screen without responding to controls, and the overall quality of the graphics was poor.



Cosmiads, on the other hand, was an extremely slow version of Galaxians. It was possible to achieve very high scores indeed and the competitive aspect of the game soon patted. Add to that the factor that again the base ship would fire upon some of the aliens without achieving anything, and the cost of £7.00 for either of these seems to be loo high. The only advantage with Cosmiads is that a slow player like myself can at least get a good score—but even I soon became bored.

Next on the list are two games from Romik Software. The range of Romik games is a little wider than Bug-Byte and the information on the sleeve a little fuller (but not much — a factor I feel could well be improved). Romik's advertisements contain the message "Romik promise a minimum of one new game every month", a promise that I hope they keep only providing the quality of the games is not impaired. But back to the games themselves.



Martian Raider is a 'skim along the surface of a planet firing and dropping bombs as you go' type which I find exceedingly difficult to play, but which is a exceedingly difficult to play, but which is a thot favourite with my children, in fact, my eight-year-old son is extremely proficient at this version and explained some features of the game which had been omitted from the instructions but which dedicated players would probably pick up without thinking. For example, a purple line repre-

senting time running out gradually moves along the top of the screen as you play. Once it has run out of space, you lose a life — which I doubt I would have spotted myself in view of the fact I was too busy trying to avoid hitting the ground with my shin.

Sea Invasion is really space invaders with crabs, starfish and octopi — instead of various aliens — descending on you firing with manic ferocity as you guide your 'ship' from side to side firing as you go. It is extremely fast (you feel physically exhausted at the end) and harder than Commodore's Avenger.

The last Romik game was Shark Attack, refreshingly different to me in that the idea is to trap sharks inside a net which you draw on the screen, and 'trail' behind you. The sharks are easily trapped, but then eat their way out of the net. If they get to you there is an explosion and you lose a life. On the assumption you survive the sharks and cover the entire screen with your net, then some attractively-drawn green octopi appear to menace you as west!

Romik Software costs £9.99 a cassette. It has a slightly more original approach than Bug-Byte (especially Shark Atteck) and is much laster. Instructions for the games are well-presented and each cassette contains a version on both sides to allow for loading errors — a feature I was grateful for as I did experience quite a lew. On the whole £9.99 still seems expensive when compared with the cost of the cartridges available which do offer much better graphics and speed, but compared with much of the material around I feel Romik to be good value.

Speaking of cartridges, let's look at a new entry into the Vicifield, Thorn EMI. Their first catalogue features a host of various offerings, mainly for the Atarl, including Soccer games, Jigsaw Puzzles, Nursery Rhymes, Darts and Dominoes—it looks very promising for the Vic Owner in the future.

The Vic cartridge I had for review was River Rescue, packed in a video cassette pack which contained a separate Instruction booklet (hoorayl), and which is really just another version of Road Race. You are in control of a ship which you can steer along a river ■ various speeds, dodging or firing upon the hazards along the way. To add interest to this game though. Thorn has added the factor that you occasionally come across ■ dock where you stop the boat to try and pick up an 'explorer' and add him to your crew. If you can pick up three men and then dock all three safely, you are awarded bonus points.

The game is not only very difficult play, but as your skill increases so a higher level appears in that the river changes colour and the hazards become more difficult. Also, the faster you move the boat the more points you achieve. I found this



game more fun to play because of the extra variables introduced (although when I started I was so poor at even moving the boat any distance at all before losing milite that I almost gave up). At £24.95° it is good value.

The final game in this review is Subspace Striker distributed by Pixel Productions. Interestingly, this game is vastly superior graphically to the others I have reviewed, yet the advertisements in the computer journals are much less appealing. Is there some form of subtlety there? I doubt it myself, but it is interesting.

Subspace Striker requires 16K expansion, unlike all the other cassette-based programs so far, and is not really in the same category. Speed is less important, whereas interest and versatility are.

The essence of the game is that you are at the controls of a spaceship which is capable of jumping out of hyperspace to fire torpedoes at enemy spaceships and then slipping back into hyperspace when the enemy tries in the time the screen displays a view as if you were looking out of the window of your spaceship, or at your firing screen, but occasionally you see the spaceship fading in and out of hyperspace in a dramatic 'Star Trek' fashion.

The graphics in this game really are superb, whether II is the picture of a passing Altair class cruiser or an Orion sweeper attacking you head on. As you appear out of hyperspace you get the chance to fire III the enemy ship as it 'blips' across your radar screen, but you may also be fired upon and have to 'dive' back into hyperspace before being hit. A most enjoyable variation is that the enemy can drop mines into hyperspace to follow and destroy you, and you have to sit watching the screen and waiting as the mines drop around your ship before exploding. If they are too close -- that's it! This aspect really adds suspense.

feature usually lacking from this type of game.

The price of this game is £9.50 which I feel to be excellent value, partly because of the graphics, but mainly because this



game adds a slight element of skill, a large element of interest and a terrific element in fun. Star Wars (ans can imagine they are sitting in the Millennium Falcon along with Luke and Han fifing the buttons — a hit rewards you with a multicoloured display of debris and wreckage in true st style. The first time I made a kill we all cheered just like they did in the cinema.

Pixel also provide a few words of help in the nicely-typed leaflet which accompanies the game. As you can tell, this is my favourite of the games I've reviewed, and also my favourite of the games I've ever played in this category.

A couple of general points. All the games, with the exception of Subspace Striker, can be played with a joystick, but of course will also work on keys. Romik scores here in that an attempt has been made to standardise various keys ■ various functions throughout their range of games, but I find that manipulating five keys as in Martian Raider is just too much tor me. Nonetheless, if you do not have a joystick it must be better to know which keys do which operation, as watching keyboard and screen simultaneously is virtually impossible. The other point is that

all the games run on the unexpanded Vic (again with the exception of Pixel's Subspace Striker). If iff good to see what are essentially good graphics and in Romik's case basically good speed in the limited memory available.

If have just dipped into ■ few of these games ■ get a taste of the market, covering a fair range of what is available. The essence of the arcade-style game must remain the speed and skill of shooting down or dodging the enemy. While it is addictive ■ times, I also feel ■ is often not satisfying for long. As such, games like River Rescue, with increasing levels and versatility, or Subspace Striker, with its different approach and excellent graphics, must come out on top.

For younger children the alternatives provide just that — an alternative — but often the price seems too high or the game too slow or with too many faults. But, as with all reviews, do remember this is my own opinion.

My best advice is to try and see the game before buying, either at an exhibition or a computer shop. And do remember — the aim of this type of game remains that it should be fun.

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Pixel 39 Ripley Gardens London SW14 8HF	Subspace Striker	Cassette (16K)	£9.50	9
Romik 24 Church Street Slough SL1 1PT	Martian Raider Sea Invasion Shark Attack	Cassette Cassette	99 92 99 92 99.93	6 5 7
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"A real action shall of the page?"

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For expanded Vic20, 3K, 8K or 16K You are the Commander of a fleet of

destrovers looking on from the safety of a mother ship, you send in one destroyer at a time to blast a passage through the

MOONS OF JUPITER. Your destroyers have to dodge, and blast the UFOs . . . Watch out for the Gologs they can smash your destroyers, but you cannot harm them

A MACHINE CODE ARCADE QUALITY GAME

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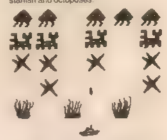
7. SKETCH

8. COSMIC RAIDER 9. FOUR THOUGHT...

SEA INVASION

Unexpanded Vic20

Fight off the attacking sea creatures for as long as you can. Shoot the whale for a surprise score, watch out for the crabs, starfish and octoouses



The Utc Middenund Synthesiser is very flexible and oan be played in more ways than can ever be explained here. to create music and special effects. For example, create any tune, up to 255 notes tafter following appropriate instructions), then prass "F1" or "F3", then key "9, and anyoy the added effect. Now his "+", listen to the difference. For a surprise —"his" = ". Now add a melody over the top -- hit key "6 then "?" -- now play a malody or experiment. Here fun!

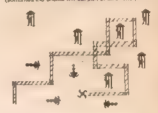
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rategy game for two players. Will keep you active for many hours. Air, sed and land battles!"

SHARK ATTACK

Con-comment Nickli

You are in strank-intested waters after being thrown overboard from a pitate ship. Your only protection being an atomic net which you trail behind you, trying to cover all the visible ocean and enamers the sharks at the same time. Seware of stopping or covering your tracks til too long, if you do, then the sharks will escape and come wher you. Watch out for the ever increasing deadly octopi (somtimes the sharks will eat part or all of one))



"A rest ection shot at the game"

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Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

Parachutist

on Spectrum

The first thing to do on running this program is to load the user-defined characters. Type in and run lines 10-30 first.

User-defined characters are used in

```
90 'B + 9 + C' - 'A
190 'D + E'
191 'F + G'
192 'A'
120 'SPC + H + I + J + J + SPC'
```

170 'K' - 'L'

```
1 REM DRRACHUTIST

(A) ANDREW ASTRAND

5 LET 3 c = 8

(A) ANDREW ASTRAND

5 LET 3 c = 8

(A) ANDREW ASTRAND

5 LET 3 c = 8

(A) ANDREW ASTRAND

1 C REATORE - FOR 9 = 144 TO 158

(A) ANDREW ASTRAND

(A) ANDR
```

```
90 LET SINT (RNDS): LET SINT (RNDSS): LET SINT (RNDSS): LET SINT (RNDSS): LET SIND (
```

tioted ten jumps you scored ".

St." points"

910 PRIM'S AT 15,8" Do you want

10 The PRIM'S AT 15,8" Do you want

10 The PRIM'S AT 15,8" Do you want

10 The PRIM'S AT 15 THEN STOP

10 THE TIME STOP

10 THE STOP STOP

10 THE S





CALLEGE OF THE STATE OF THE STA

run tine tan before cunning the

Parachutist by Andrew Astrand

Puckman

on Spectrum

This is ■ version of Puckman with a 'Power-pill' facility, that gives bonus points for a quick time in clearing the screen. Please note that the characters in lines 72, 260, 455, 460, 470, 475, 490 and 610 are graphics Os, and in lines 240, 530, 630 and 640 are graphics Es.

```
1 Och by A.H.Echnell
10 GO TO TO TON
20 LET Description & GOTOER P.A.
LET Adelthers
21 LET Teril PRINT AT 8,36, J
N. 7. TE AS. THEN LET DELBEAT
1-21 LES STEEL TOTAL PRINT AT 8,36, J
N. 7. TE AS. THEN LET DELBEAT
1-21 LES STEEL AS. THEN LET DELBEAT
1-21 LES STEEL AS. THEN LET SELECT
10 LET ALCETT AS A PRINT AT TANK
10 LET ALCETT AS A PRINT AT TANK
11 LET ALCETT AS A PRINT AT TANK
11 A CONTROL TO TO THE SELECT
10 LET ALCETT AS A PRINT AT TANK
11 A CONTROL TO TO THE SELECT
12 LET AS A PRINT AT TANK
13 LET AS A PRINT AT TANK
14 LET AS A PRINT AT TANK
15 LET TANK A PRINT AT TANK
16 LET TANK A PRINT AT TANK
17 LET AS A PRINT AT TANK
18 LET TANK A PRINT A PRINT A PRINT AT TANK
18 LET TANK A PRINT AT TANK A PRINT AT TANK
18 LET TANK A PRINT AT TANK A P
```

```
98 1F x 2 AND Y 11 AND D 1 TM

CH CT X 10 AT Y, X; 1M 5, F 6 ID)

108 1F R 2 THEN 9D YD 300

108 1F R 2 THEN 9D YD 300

108 1F R 2 THEN 9D YD 300

110 1F R 2 THEN 9D YD 300

110 1F R 2 THEN 9D YD 300

110 1F R 2 THEN 9D YD 1 TM

111 1F D D 1 TM

112 1F D D 1 TM

113 1F D 1 TM

113 1F R 2 TM

113 1F R 2 TM

120 1F R 3 TM
```

DAG LET YVY-1

DAG TO YEAR ON TO SEE

TO YEAR ON THE MONTH ON TO SEE

TO YEAR ON THE MONTH ON TH

Continued on page 17





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```
LET II=7: LET K=0:
LET X=16: LET Y=5: L
LET X1=16: LET YI=11
PRINT AT Y,X; INK 6:
PRINT AT Y,X; INK
PRINT HT Q,6:5
                             X=0
Y=5: L:
Y=11
                                                        1610 DATA
                                      LET DES
 580
                                                        1620
 600
610
620
                                        PS(D)
                                                        TERM DATE
 625
       LET T
PRINT
PRINT
                ST HT
                                                        1640
                                                               DOTE
                      Ø . 25 /
 639
                                    3: " - ": 97
                              INK
                                                        1650
                                                               COTO
       PRINT HT 2.7
PRINT HT 20,
PRINT HT 20,
ET P=0
RETURN
INK 5. PAPER
FONE 20658,8
ECROER 0: CL
DIM 4(4) DI
,640
                               INK SI
                     20,7;
                                                        1668
                                                               2 270
 650 E
                                                        1578
                                                                CATA
550
                   PAPER W
1005
                                                        1690 DATA
1010
                       DIM B(4).
                                        DIM C (4
                                                        1700 DATA "L
       DATA 0,-1,1,0,
RESTORE 1030
FOR I=1 TO 4
READ A(I),B(I)
NEXT I
LET 5=0
                           0.0.1,-1,0
                                                              PRINT FLASH 1; TAB 10; "STOP
TAPE"; TAB 31
RESTORE 2500
                                                        2000
THE
1040
1050
1050
1070
                                                        2005
                                                                FOR JEUSE
FOR JEUSE
READ A. P.
                                                                             TO
                                                        2030
2040
2050
2050
2050
                                                                            R AS TO USR AS+7
       LET PS="WEAR
1090
1100
       PRINT #0;AT 1
6: INK 2: "IX
FOR I#1 TO 21
READ A$
                                                                HEXT
PAPER
                              PUCKNAN
       FOR
1110 FOR IX1 TO 21
1120 READ A$
1130 FOR JX1 TO LEN A$
1130 FOR JX1 TO LEN A$
1140 PRINT RT IJ45; INK 6;P$(2)
                                                          500
                                                                CATA
                                                                        "8",24,24,24,31,31,31,24,
                                                        24.24
                                                               DATA
                                                                        "0",24,24,24,248,248,2
(AT 1,0+5;
1150 BEEP .01,1+0/15
150 PRINT INK 5*(A*(0) (>" ");A*
                                                        2520
                                                                         "D",0,0,0,0,255,255,24,2
                                                                DATH
                                                        4.24
                                                                         "! " . 24 . 24 . 24 . 24 . 24 . 24 . 24 .
                                                                DATA
       MEXT J. NEXT
                      NEX: I
0,0; INK 7; "SCORE:
                                                               PATA
                                                                         "G".0.0.0.0.255.255.0.0.
 180
                                                        2540
ê
                                                                         "H",24,24,24,31,31,8,8
1185
       PRINT AT 0.21;
                              INK 7; "TIME:
                                                        2550 DATH
                                                        .0
2560 DATA
                                                                         "3" .0.0.0.31,31,24,24,
                  505:
                           GO TO 20
1190
       CO SUB
                                                                         "K",0,0,0,248,248,24,2
1500 DATA
                                                        2570
                                                                DATE
                                                        2500
                                                                         "L".24,24.34.248.248.0
                                                                CATE
1510 DATA
                                                                         "0",0,60,126,90,255,21
                                                        2590
                                                                DATA
1520
                                                                219
6ATA
                                                           219
                                                        2600
                                                                        "0",0,65,102,255,255,1
1530 DATA
                                                             141
                                                                DATA
                                                                         "I",24,126,124,245,246
1540 DATA
                                                                       24
"U",24,126,126,255,255
                                                        124
                                                                126,
1550
                                                          162
                                                        2639
                                                               DHTH
                                                                         "P",24,126,62,33,30,82
                                                   J
        DATA
1560
                                                         2640
                                                                        "E",0,0,0,0,24,24,0,0,0,0
"M",24,24,24,255,255,0
1570
        DATA
                                                         2650
1580
1590 DATA
                                                                                      Puckman
1600 DOTS
                                                                                      by Andrew Pennell
```

Music trainer

on Vic-20

This program is designed to show the musical scale and what notes come where. The program draws the five bars and you use the keys 1 to 9 to create music like an organ.

As you play the notes appear on the bars and when they come to the end the bars are scrolled up the screen and more drawn. The three voices can be selected using c, q, w and e.

Program notes:

100 to 123 Input the notes and voice 124 to 160 Draw the note and play it. 500 to 540 Draw the bars 600 to 660 Initialise the variables 709 to 780 Print the instructions

REM 米·本班市地址水水市市水市市市市市市市市 2 REM * ALAN BLACKHAM'S * MUSIC TRAINER * 3 REM # REM * (26/10/82) REM 埃索米森埃索米索索索米米米米

RESUR 700 10 POKE36879,8

SCNOLR

15 POKE 36878, 15 20 GOSUB 600

25 GOSUB 500 100 REM ** INPUT NOTES **

101 N=N+1:M=M+1 102 IFM>21THEN GOSUR 500: M=1

110 GETA\$ IF AS="P"THEN END

111 112 IFR#="Q"THEN S=36874 GOTO 110

113 IFA\$="W"THEN S=36875 GOTO 110

114 IFR\$="E"THEN S#36876: 80T0 110

120 B=VAL(A\$): IFR=0THEN 110 122 IFROSTHEN 110

123 IF B=9THENM=0:00T0 25 124 POKE N/B(B)

125 POKEN-(B*22),81 130 POKE S.A(B)

140 IFPEEK(197)(>64THEN 140

Turn to page 18

OPEN FORUM

150 POKES,0
160 0070 100
500 REM ** DRAW BARS **
510 PRINT" HOLD OUR DOOR OUR DOOR OUR DOOR OF THE STATE O
520 FORI=1TG5
530 PRINT" I NEXT I
535 PRINT"XXXXX":N=8076
540 RETURN
600 REM ** INITIALISE VARIABLES **
610 FORI=1T08
620 READ A(I), B(I)
630 NEXT 1:S=36875
640 RETURN
650 REM ** DATA FOR NOTES **
660 DATA 223,3,227,4,230,5,231,5,234,7,
236,1,238,2,239,3
700 REM ** INSTRUCTIONS **

720 PRINT" MUSIC TRAINER"
725 PRINT"

730 PRINT: PRINT" MUSE THE KEYS 1 TO 8 TO CREATE THE NOTES."

740 PRINT" MOTHERE ARE THREE TONES THAT

742 PRINT"M Q=HIGH

744 PRINT" WEMEDIUM

746 PRINT" E=LOW

750 PRINT" TO CLEAR SCREEN PRESS THE

755 PRINT"WISE 'P' TO END THE PROGRAM."

760 PRINT"MOSPRESS SPACE TO STARTS"

770 GETR\$: IFR\$<>" "THEN 770

780 RETURN

READY.

Music Trainer by Alan Blackham

Card addition

on BBC Micro

This was designed to help my young children recognise groups and to assist

-15, RND(200), 1

260 PRODdrawcard(XX)

270 total=total+CRRD%

290 COLOUR 128: COLOUR2

them to add up in a fun way. The program is properly structured and has been thoroughly tested on a BBC Model B. The program uses colour and high resolution graphics as well as user-defined characters, instructions are given in the program.

- 10 MODE 7 PRINT 30 PRINTTAB(11,9)CHR@141+"CARD ADDITION" 40 PRINTTAB(11,10)CHR#141+"CARD ADDITION" 50 PRINTTRB(9,15)"(c) M.D Alger 1982" 50 PRINTTAB(7,22)CHR@136"PRESS SPACE BAR TO START": REPERTUNTILGET=32 70 SEED-RND(-TIME) 80 DIM Played(4,13), AXX(13), AYX(13) 90 newtime=0:oldtime=1000:COUNTER=0 188 ans#="" | flag=8 | total=8 : right=8 : wrong=8 110 PROCinstructions 120 CLS 138 PRINTTAB(8,12)"Please type your age (wears only)"; 140 INPUT 49e 150 IF age>99 OR age<1 THEN 120 168 MODE 1 170 PRODdefine 180 target_time=INT(200/age) 198 IF target_time(8 THEN target_time=8 200 REPERT 210 CLS 220 total=0 230 COUNTER=COUNTER+1 248 COLOUR 131 250 FOR XX=0 TO 39 STEP 8:SOUND1,
- 300 PRINTTAB(0,15)"Please type your answer and then RETURN " 310 TIME=0 320 PRINTTAB(8,19)"Target time "; target_time" secs" 330 As="" 348 REPERT 350 As=INKEY9(0) 360 IF TIME)target_time*100 THEN PROCtimeup: R#=CHR\$13 370 PRINTTRB(12,22)"TIME=")INT(TIME/ 100); " SECS" 380 IF As=CHR013 THEN flag=1:GDT0420 390 IF ASC(A@)(48 DR ASC(A@)>57 THEN 350 400 IF A#<>"" THEN SOUND 2,-15,200,1 410 ans#mans#+A# 428 PRINTTRB(18,17)ans# 430 UNTIL flag=1 448 IF ans#(>"" THEN addition=EVAL(ans#) ELSE addition=0 450 IF addition=total THEN PROCright ELSE PROCuron9 468 ans#="":fla9=0 470 UNTIL COUNTER>4 480 MODE 7 490 PRINTTRB(3,11)CHR\$141+CHR\$129, "You. scored ":right:CHR#141+CHR#129+"

500 PRINTTAB(3,12)CHR@141+CHR@129; "You

scored ";right;CHR#141+CHR#129+"

correct answers"

correct answers"

280 NEXT

510	IF right=5 PROCsom9 ELSE PROCburP	1020 Played(SUITE%, CARD%)=1
520	END	1030 SUITE#=CHR#(223+SUITE%)
530	***********	1848 ENDPROC
540	DEF PROCson9	1050 *****************
550	RESTORE 600	1060 DEF PROCPictureon
560	VDU 31,0,24	1070 IF SUITES=CHR#224 OR SUITES=CHR#227
570	FOR S=1TO11 READP, D	THEN COLOUR O ELSE COLOUR I
580	IFP=999 L=0 ELSE L=-13	1080 FOR I=1 TO MANY
590	SOUND 1,L,P,D:SOUND1,0,0,3:NEXT	1090 PRINT TAB(XX+AXX(I), AYX(I)); SUITE®
600	DATA 97,15,97,5,101,5,101,5,999,5,97,	1108 NEXT
	5,101,10,97,2,89,5,81,5,77,10	1118 ENDPROC
610	ENDPROC	1120 ********************
620	**********	1130 DEF PROCInstructions
630	DEF PROCdrawcard(X%)	1140 CLS
640	REM XX= STEPS OF 8	1150PRINTTAB(0,5)"Five different Playing
650	FOR TX=1 TO 11	cards will"
660	PRINT TABOXX,TX);STRING#(7," ")	1160 PRINT
	NEXT	1170PRINT"be drawn on the screen. You have
680	PROCselectcard	to"
690	RESTORE 760	1188 PRINT
700	READ MANY, No. value*	1190PRINT"add up the spots and type in the
710	FOR I=1 TO MANY	answer"
720	READ AXX(I), AYX(I)	71.1
738	NEXT I	1210PRINT"then Press return."
740	IF No=CARD% PROCPictureon ELSE 700	1230PRINT"You must try to beat the target
	RESTORE 760	time"
768	DRTR 1,1,"A",3,6	1240 PRINT
778	DATA 2,2,"2",3,3,3,9	1258 PRINT"An ACE counts one Point."
780	DRTR 3,3,"3",3,3,6,3,9	1260 PRINT
790	ORTA 4,4,"4",1,3,5,3,1,9,5,9	1270PRINT"You will get five tries."
800	DATA 5.5, "5", 1.3,5,3,3,6,1,9,5,9	1280 PRINTTAB(5,23)CHR#136"PRESS SPACEBAR
	DRTA 6.6, "6", 1, 3, 5, 3, 1, 6, 5, 6, 1, 9, 5, 9	TO CONTINUE"
820	DRTR 7,7,"7",1,3,5,3,3,4,1,6,5,6,1,9,	1290 REPERT UNTIL GET=32
	5.9	1300ENDPROC
630	DATA 8.8. "8".1.3.5.3.3.4.1.6.5,6.3.8,	1310 ********************
	1,9,5,9	1320 DEF PROCtimeup
848	DATA 9.9, "9",1.3,5,3,1.5,5,5,3,6,1.7,	1330 SOUND 015,50,20
	5,7,1,9,5,9	1340 FOR T=1 TO 5000 NEXT
858	DATA 10.10."10",1,3,5,3,3,4,1,5,5,5,1	1350 fla9=1
	.7.5.7.3.8.1.9.5.9	1360 *FX 15,1
860	ENDPROC	1378 ENDPROC
870	*********	1388 *******************
988	DEF PROCdefine	1390 DEF PROCright
890	VDU23,224,8,28,28,187,127,107,8,28	1400 right=right+1
	VDU23,225,8,28,62,127,62,29,8,0	1410 ENDPROC
	VDU23, 226, 54, 127, 127, 127, 62, 29, 8, 8	1428 DEF PROCurons
920	V0U23, 227, 8, 28, 62, 127, 127, 127, 28, 62	1430 wron9=wron9+1
	VDU23; 3202; 0; 0; 0;	1440 ENDPROC
940	fill#=CHR#228	1450 *******************
950	ENDPROC	1460 DEF PROCEURP
960	***********	1470 FOR X=1 TO 20
970	DEF PROCselectcard	1480 SOUND 1,-15,RND(5),2
	REPEAT	1490 NEXT
998	SUITEX=RND(4)	1500 ENDPROC
1000	CARD%=RND(10)	
1010	UNTIL A LAWARY CHITTEY CORRY NO.	Card addition

Card addition by Mike Alger

Copy-colour

on Dragon .

Copy-colour tests your memory recall of a sequence of colours and sounds. At the beginning of the game the computer asks for the maximum length of the sequence to be attempted. The colours used are Red, Yellow, Blue and Green. The player memorises the sequence and types it back In using the first letter of each colour, It is not necessary to press enter after each separate entry. After each correct entry the

Colour-display

on Dragon

This program, simple as it is, sets up an ever changing display of coloured squares on the screen. It is an ideal starting point for experimenting with perpetual generation programs.

As written, the display starts with a black screen. Try changing line 10 to: 10 CLS II.

Shootout

on Spectrum

The object of the game is to shoot as many cowboys as possible on the left of the screen, with your figure, before the opposite cowboy homes in and shoots you.

When run, your figure will appear on the

sequence increases by one colour. If an incorrect guess is made the game ends.

19 REM COPY-COLOUR 20 INPUT MAXIMUM LENGTH OF YOUR SE-QUENCE"K

NC=1: DIM ADO 40 A/NC)=FND(4)

50 FOR F=1 TO NO 60 CLS AIF):SOUND AIF)*50.5

78 CLSO 80 NEXT F

90 CLSO 100 FOR F=1 TO NO

110 ZS=INKEYS:IF ZS=" THEN 110 129 IFZS="A" THEN GU=4

130 IF ZS="8" THEN GU=3 140 IFZS="Y" THEN GU=2 150 IFZS="G" THEN GU=1

160 CLSGU

100 0150 200 75 -210 NEXT F

179 SOUND GU+50.5 180 IF GUES A(F) THEN 300

220 CLSO 230 FOR F=1 TO 300. NEXT E

240 NC+NC+11F NC<>K+1 THEN 40
250 PRINT"WELL DONE YOU MANAGED ALL
"IK" COLOURS"

260 INPUT AGAIN(Y OR N) :U\$ 270 CLSO

280 JE USA"Y" THEN RUN

302 PRINT"HARD LUCK YOU ONLY MANAGED
":NC-1," COLOURS GOTO 260

by Stephen Nicholls

This not only changes the screen colour; it also cuts out any black from the display. Now add line 59 RESET(P,K) and the display will be more attractive, but will begin to deteriorate until you are left with just a multi-coloured square with a flashing point of colour.

Finally add lines 55 S = (RND(255)) and 58 SOUND 5.1 and you have Dragon's version of "INDOOR FIREWORKS"

10 CLS 0 20 E = (RND(62)) 30 M = (RND(30)) 40 L = (RND(7)) 50 SET(P.K.L.) 60 GOTO 20

Program notes: Sets screen colour 10

29 to 30 Sel random position on screen. Sets random colour 40 Prints coloured point Creates loop

by David Windle

far right of the screen, coloured black. The computer's figure starts at a random position on the far left, coloured red. Each cowboy can only move up and down, and your cowboy is limited to four shots.

To move down press "6", and up "7" To fire press "0". You score one point per cowboy and you have only one life.

Replace the capital As in lines, 105, 2002, 9001, with a graphic "A". Replace the capital Cs in lines 104, 1002, 2002 9001 with a graphic "C". Replace the capital I in line 85 with a graphic "B" These characters will be replaced by cowboys and a caclus when you run the program.

The program contains instructions and the score is constantly displayed along with the number of shots left on the screen

```
1 REH PRESS CAPS LOCK BEFORE
SUNNING TINK 2, "INSPUCTIONS IY
OR NIP 'S "" THEN CO SUB 7888
4 GANDOHITE
10 CATA BIN BODI 1888, EIN 61111
100, EIN GAIL 00000, BIN SAMIDOSO, RI
N 11110000, EIN GAIL 00000, BIN SAMIDOSO, RI
N 11110000, EIN GAIL 00000, BIN SAMIDOSO, RI
N 600100000, BIN GAIL 000000, BIN 60010000, BIN 60010000, BIN 6001000, BIN 6001000, BIN 6000111, BIN 600011100, BIN 6000111, BIN 600011100, BIN 60001100, BIN 600011000, BIN 60001100, BIN 60001100, BIN 60001100, BIN 60001100, BIN 60001100, BIN 60001100, BIN
                     1=8
60 LET bl=8
62 LET ara=8: LET bi4=8
64 DORDER 6
65 PAPER 6: CL5
66 PAPER 6: CL5
67 LET 21NT (RND+25)+5: LET
61=1NT (RND+25)+5: LET
61=1NT (RND+21)+1
65 PRINT HT Cal, Ca, INK 4, "B"
NEXT 290 PRINT HT Cal, Ca, INK 2; PAPER
6, "SCORE=4, ET 5]
                            05 PRINT FI Cal, Ca; LAW +; E ...

90 PRINT AT 21,5; INK 2; PAPER 6; "SCORE-4"; AT 21,17; INK 2; PA

PER 6; "SMOTS-4"

99 LET fn-4 p (b) pk

100 CET should be called by called
```

```
dat. LET (1d-(1)
194 FRINT NT 1,1d; INK 2; "C"
195 FRINT NT (,2); IMK J, "M"
196 SEEP 8.95, -30
197 INK 2; PAPER 8: PRINT ST 2J
11; 5C; AT 21,20; 5H
106 INK 0: LET ARAINT (RND:198)
1; IF ARA35 THEN GO 5UB 1899
1; IF ARA 35 THEN GO 5UB 1898
1; IF ARA 35 THEN GO 5UB 1898
1; IF ARA 35 THEN GO 5UB 1898
 125 IF ACC AND RND .. 5 THEN LET
125 IF IC AND RNDC.5 THEN LET init 120 IF C:1 THEN LET C=R: JF J/J THEN LET I=B: JF J/J THEN LET I=IF J/J THEN LET I=IF
       162 IF INKEYS:"7" THEN LUT C:C-
1 1/0 11 C:12# THEN LE! C 1#. 11 C (0 THEN LE! 1:80 21.1 IHREY$ - "O" THEN DO 540 P 000 1 IF THEY$ - "O" THEN GO 54W P 240 IF INKEY$ - "O" THEN GO 54W P
000 245 PRINT AT Cd, Cld, PAPER 5; "AT 1d.110, PAPER 6; "250 20 TO 100 200 PRINT AT 1-1,0" "AT 1+1,0" "AT 1+1,0" "AT 1+1,0" " BEEP 0.0
 3,-10
1681 PLOT ari,ar2: DRAW INH 2,24
0.0: PLOT ari,ar2: DRAW CVER 1,2
0 0: PLOT arl, ar2: DRAW OVER

40.0 PRINT AT 1.0; INK 2:"C"

1002 PRINT AT 1.0; INK 2:"C"

1010 IF 1=C THEN GO TO PRAR

1020 AETURN

2003 IF 50 V THEN RETURN

2003 IF FD 0.0999999, -10 PLO

11,612: DRAW INK 0. -248.8

61,612: DRAW OVER 1. -248.8

2002 PRINT AT 1.9; INK 2."C",

C,31; INK 0."A"
  9,0
```

```
2818 IF c=i THEN GO SUS 5088
2828 LET sh=sh-1: RETURN
7606 CLS
7606 CLS
7607 PRINT THE 11; INK 2; "SMOOTO
LIT SQINT PRINT PRIN
```

Scramble

on Vic 20

This game uses no sound and only one colour but, for its size, is both addictive and difficult. The program was written as a test routine for a machine code scroll right routine. This routine, lines 120 to 150, scrolls a portion of the screen right. Since the colour array III not scrolled, the use of

colours is not really feasible. By altering portions of the code, any window in the screen can be scrolled.

The eighth and twelfth bytes in line 120 (current values 220 and 30) are the address of the top left comer of the window. The ninth byte in line 130 (currently 12) is the number of rows scrolled and the eleventh byte in the same line (currently 22) the number of columns.

If the whole screen is to be scrolled. The top corner is 7168 (\$1E00). The address bytes in line 120 become 0 and 30. The number of rows will be 23 and the number of columns 22.

To play the game, use the A and Z keys to move the spaceship up and down. You must avoid the asteroids moving left to right either by moving or by firing a laser (• key).

```
10 PRINT" JINPUT DIFFICULTY....."
                                                                          Scramble
 11 PRINT"M1....ERSY"
                                                                          by Alan Webb
 12 PRINT"MS..... HARD"
 13 INPUT" DON" : ABX
                                            220 K=PEEK(197):IFK=64THEN290
 14 IFABX<1GRASX>5THEN10
                                            230 IFK=17ANDP>7921THENTW=+22:IFPEEK(P+
 15 PRINT" OPLEASE WAIT A MOMENT"
                                              TW)=320NDREEK(P+1+TW)=32THEN270:00T0330
 20 DATA 60,126,124,255,62,60,24,0
 30 DATA 0.0.34,85,136,0,0,0
                                            240 IFK=33ANDPK8145THENTW=22:IFPEEKKP+T
 40 DATA 0,0,7,31,255,63,0,0
                                              W)=328NDPEEK(P+1+TW)=32THEN270:60T0330
 50 DATA 15,31,254,254,254,254,0,0
                                             250 IFK=14ANDLADØTHENLA=LA-ABX:GOT0390
 60 DATA 0,0,0,48,120,252,235,255
                                             260 GOT0290
 70 DATA 255,255,252,120,48.0,0,0
                                             270 POKEP.32:POKEP+1.32:P=P+TW
 75 DATA 255,255,255,255,255,255,255
                                             280 POKEP,23:POKEP+1,24
80 POKE51,88:POKE52,27:POKE55,88:POKE56.
                                             290 POKEP.32:POKEP+1.32
    27:P=8021:LA=100
                                             300 IFPEEK (P-1) <> 32THEN 330
 90 FORL=0T0511:POKE7168+L,PEEK(32768+L)
                                             310 SYS7000:
    INEXT
                                             320 POKEP.23:POKEP+1,24:PRINT"M"TAB(14)
180 FORL=81055:READX:POKE7336+L,X:NEXT
                                              RIGHT#(TI$,4):PRINT"MLASERS..
                                                                                DOMESTIC F
110 POKE36869.255
                                              :G0T0218
120 DATA72,152,72,138,72,56,169,220,133
                                             330 PRINT" DELAPSED TIME. . " : RIGHT#
    ,87.169,30,133,88,165,87,233,1,133
                                                (TI$.4)"MINS"
130 DATA99,165,98,233.0,133.98.162.12.
                                            335 IFVAL(TI$)>HTTHENHT=VAL(TI$)
   160,22,136,177,89,145,87,136,208
                                            340 POKE198.0
140 DATA249,169,32,145,87,24,165,87,105
                                             350 PRINT" DEMORE?"
 ,22,133,87,144,2,230,38,24,165,89,105,23
                                             360 GETI#:IFI#=""THEN360
150 DRTR133,89,144,2,230,90,202,208,
                                             370 IFIS="Y"THEN170
    217,104,170,104,168,104,96
                                            380 END
169 FORL=7888T07872:READX:POKEL,X:NEXT
                                             390 FORZ=1T05
165 00=1000*(6-88%)
                                            400 POKEP-Z.22:IFZK3THENPOKEP,32:POKEP+
170 LA=100:PRINT"]":FORL=0T0506
                                                 1,32:SYS7000:POKEP,23:PUKEP+1,24
    :POKE38400+L.6:NEXT
                                            405 NEXT
175 FORL=7680T07879:POKEL,27:NEXT
                                            410 IFRND(I)<(TI/QO)THENPOKE7900+INT
180 FORL=0T021:POKE7878+L,26:POKE8164+L
                                                 (RND(1)*12)*22,21
    ,25:NEXT
                                            420 FORZ=1T05
190 TI*="000000"
                                            430 POKEP-2,32:NEXT
200 PRINT"MELAPSED TIME.. ":RIGHT#
                                            440 IFRNO(1)<<TI/QQ)THENPOKE7900+INT
   (TI$.4)
                                                (RND(1)*12)*22,21
205 PRINT" *DODOGODHIGH TIME" : HT
                                            450 GOTO210
210 IFRND(1) CCTIZ0Q) THENPOKE7900+INT
    (RND(1)*12)*22,21
                                                READY.
```

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Disassembling machine code

David Angier presents a disassembler program for all 6502 machines

A disassembler is very useful for understanding other people's machine code and debugging your own. For example, I had written a plot routine in machine code and it kept crashing. After several days rewriting the code I found by using the disassembler that my original version had the wrong address modes in a certain region of the program.

The following program is very easy to implement disassembler for any computer with 2K of Ram and the basic commands Read, Data and Restore. It was originally written for a Vic20, but should run on any 6502 machine.

The program itself consists of two major toops. The outer toop fetches the opcode from memory at the address *Pc* and increments this each toop until *Pcmax* is reached. The inner loop then searches all the data statements for this opcode and, when it is found, takes the next bit of data which is a code for that opcode. Next, it states the length of the instruction, includ-

ing the operands and the address mode of that opcode for display purposes. Then the data is scanned for next 'e', because the mnemonic of the opcode is after this.

The only machine-dependent instruction is at line three. The heart-shaped sign is a clear scream control code — replace it with any other command which does the same thino.

Lines 200-290 convert decimal numbers to hex, while lines 499-520 are opcodes and mnemonics, with address mode codes. Line 600 is the data for each type of address mode.

Improvements may consist of changing the program to print destination addresses of branches and ascii values, etc.

```
2 GOSUB400
                                                   -11,57,-15,33,-18,49,-22,*,AND
  INPUT"DINPUT PC, PCMAX"; PC, MAX
                                                502 DATR6, -26, 22, -14, 14, -27, 30, -11, 10,
5 REM START OF LOOP
                                                   -29, * . RSL . 144, -26, * . RCC
6 RESTORE
                                                503 DATA176,-26,*,BCS,240,-26,*,BEQ,36.
  H=PEEK(PC)
                                                    -26,44,-27,*,BIT,48,-26,*,BMI
8 IFU=0THENBY=1:0P$="BRK":M=0:GOT050
                                                504 DATA208, -26, *, BNE, 16, -26, *, BPL, 30,
10 FORI=1TO410
                                                   -26,*,BVC,112,-26,*,BVS,24,-1,*,CLC,
12 READ C$
                                                    216.-1.*.CLD
14 IFVAL(C$)=U THEN 20
                                                505 DATA88, -1, *, CLI, 184, -1, *, CLV, 201, -6,
16 NEXTI
                                                   197,-26,213,-10,205,-27,221,-11,217,
18 A=INT(PC/256):GOSUB200:A=PC-256*INT(PC
                                                    -15,193,-18
   /256) : GOSUB200 : PRINT" ?" PC=PC+1 : GOTO6
                                                506 DATA209, -22.*, CMP, 224, -6, 228, -26, 236,
20 READ M
                                                    -27,*,CPX,192,-6,196,-26,204,-27,*,CPY
24 REM READ TO MARKER
                                                507 DATA198, -26, 214, -10, 206, -27, 222, -11,
30 READ M$
                                                   *.DEC.202.-1.*.DEX
32 IFM$()"#"THEN 30
34 REM GET STRING
                                                508 DATA136,-1,*, DEY, 73, -6.69, -26,85,
                                                   -10,77,-27,93,-11,89,-15,65,-18,81,
36 READ OP$
38 BY=ABS(M)AND3:M=INT(RBS(M/4))
                                                   -22, *, E OR
50 A=INT(PC/256) - GOSUB200 : A=PC-256*INT(P
                                                509 DATA230,-26,246,-10,238,-27,254,-11,
   C/256): GOSUB200
                                                   * INC. 332, -1, *, INX, 200, -1, *, INY, 76,
52 IFBY=1THENPRINT" "OP#A#(M.R): PC=PC+1
                                                   -27, 108, -35
    G070 70
                                                510 DATA*, JMP, 32, -27, *, JSR, 169, -6, 165, -
54 IFBY=2THENPRINT" "OP#A#(M.@); A=PEEK(
                                                   26, 181, -10, 173, -27, 189, -11, 185, -15
                                                511 DATRIGI.-18.177.-22.*,LDA,162.-6.166.
-26.182.-14.174.-27.190.-15.*.LDX
   PC+1):GOSUB200:PRINTA#(M,1): PC=PC+2
   GO TO79
58 IFBY=3THENPRINT" "OP$A$(M.0); A=PEEK(
                                                512 DATA160,-6,164,-26,180,-10,172,-27.
                                                   188,-11,*,LDY.70,-26,86,-10,78,-27,
   PC+20:00SUB200
                                                94,-11,74,-29
513 DATA*,LSR,234,-1,*,NOP,9,-5.5,-26,21,
59 IFBY=3THENA=PEEK(PC+1):G05UB200 PRINT
   A$(M,1); PC=PC+3:G0T070
60 PRINT"BYTE ERROR": STOP
                                                   -10,13,-27,29,-11,25,-15,1,-18,17,
68 STOP
                                                   -22, *, ORA
69 REM TEST IF DONE
                                               514 DATA72:-1:*:PHR:8:-1:*:PHP:104:-1:*:
70 PRINT
                                                  PLB:40:-1:*:PLF:38:-26:54:-10:46:-27:
75 IFPCK=MAX THEN 6
                                                  62, -11
100 PRINT"COMPLETE" STOP
                                               515 BATA42, -29.*.ROL, 102, -26, 118, -18, 110,
199 REM HEX
                                                  -27:126:-11:106:-29:*:ROR:64:-1:*:
RTI:96:-1
200 R1=0:R2=0:V$="":A$="":B$=""
220 R1=INT(A/16)
                                               516 DRTA*, RTS, 233, -6, 229, -26, 245, -10, 287,
230 R2=A-(R1*16
                                                    27,253,-11,249,-15,225,-18,241,-22,
240 IFR1(=9THENA$=CHR$(48+R1)
                                                  * - 9BC - 56 - 1
250 IFR1>9THENA$=CHR$(55+R1)
                                               517 DATA*, SEC, 248, +1, *, SED, 120, +1, *, SEI, 1
260 IFR2<=9THENB$=CHR$(48+R2)
                                                  33, -26, 149, -10, 141, -27, 157, -11, 153, -15
270 IFR209THENB$=CHR$(55+R2)
                                                518 DATA129,-18,145,-22,*,STA,134,-26,
280 V#=A#+B#: A=0
                                                  150,-14,142,-27,*,ST)
290 PRINTV$;:RETURN
                                                519 DATR132,-26,148,-10,140,-27,*,STY,170,
400 DIMA$(8,1):FORI=1TO410:READA$:NEXT
                                                  -1, *, TAX: 168: -1, *, TAY: 152; -1, *, TYA
410 FORM=0T08:FORI=0T01:READA$(M,I):NEXT
                                               520 DATA186.-1.*, TSX, 138,-1,*, TXA, 154.-1
    I, M: RETURN
499 DATA105, -6, 101, -26, 117, -10, 109, -27
                                               600 DATA" "..#.." ".".X"." ".",0,9%,0,0%
500 DATA125,-11,121,-15,97,-34,113,-18,
                                                  ", (. "), Q", " ", A. (())
     来,自DO
501 DATA41, -6,37, -26,53, -10,45, -27,61,
                                               READY.
```

Telescope file

In part six of our extract from The Working Spectrum we continue adding modulas/subroutines to the Unifile program, designed to enable a single program to cover a variety of filing tasks without the need for constant rewriting every time a new usa comes along.

MODULE 7

This module contains the special search routine mentioned last week.

Commentary

Line 2940. C4 is the indicator used to show, on return to Module 6, whether the specified combination of characters has been found.

Lines 2980-3010. C1 is first set equal to the start address of the entry under examination. To C1 are added the indicators attached to the X items in the entry, thus making C1 now equal to the start address of the next entry. Note that we are now talking about the start address of the next entry in the main file, not the next entry in alphabetical order.

Lines 3020-3060. The entry is examined character by character for a match with the combination of characters specified in the search instruction.

Testing Module 7

Enter a series of character combinations, some of which are present in the file and some which are not. Do not lorget to precede them with SSS.

MODULE 8

This module gives the user the option of changing or deleting the entry presented to the module by the search function.

Commentary

Lines 2050-2130. You may recall that in Module 4 new entries were constructed in the form of R\$. In these times a modified R\$ is created, made up of either items taken directly from the entry in the file, or of items input to replace the originals. The original entry is then deleted from the file by calling up the subroutine at time 3130.

Line 2140. If the user has not specified that the entry is to be deleted, the modified entry, in the form of R\$ is presented to module 5 which inserts it in the correct state.

Testing Module 8

Full testing of this module must await the entry of the next module, but you can test that the module does display the selected entry item by item and that any changes entered are registered in RS. After displaying all the items of the entry the program will stop with the report 0 OK,2130:1.

MODULE 9

When an entry is deleted from the file, it

leaves a gap which must be filled. The function of this module is to delete a specified entry by telescoping the file down over it. The file is not moved entry by entry but in chunks of 1.000 characters.

Commentary

Line 3170. This loop sets C1 to the start address of the next entry.

Lines 3210-3260. This loop shifts 1,000 character chunks of the file downwards the length of the entry to be deleted, the first chunk starting at C1.

Lines 3230-3240. If B\$ had been mentioned on both sides ₩ an equation — e.g. LET B\$(C TO C + SHIFT - 1) = B\$ (I TO I + SHIFT - 1) — a shadow of B\$ would have been momentarily created and the program would have run out of memory.

Line 3270. The pointer to the deleted entry is removed.

Lines 3280-3350. All the entries which have been shifted down the file must now have their pointers amended since their start addresses are now different.

Testino Module 9

Use the AMEND function to detete one or two items, then change the first items of some entries in such a way that they must be moved within the file. After each change or deletion, use the SEARCH function to check that the file is still in the correct order. If the tests are satisfactory, the program is now complete.

Summer

You have now completed the input of a substantial and complex program which, I hope, will be of use to you in a variety of circumstances. More important than that, however, you have learned a variety of techniques which will be of use to you in tuture programs which must handle targe amounts of non-numerical data in an economical way.

You have learned how to structure packed data by the use of pointers and indicators. You have seen how strings can

be effectively used to store a limited range of numerical data. You have a working example of the powerful binary search technique

Best of all, if you have taken the trouble to understand what you have been entering, you will have gained confidence that targe and complex bodies of data can be processed without the whole thing degenerating into chaos — after all, II major part of the art of programming is having the boldness to jump in and tackle applications which took hopelessly complicated, coupled with the perseverance to follow the task through to the end.

Going Further

If you have understood what you have entered, you might like to tackle some of the following tasks:

- The program is deliberately written with few multi-statement lines. Once the program is working it would be a good idea to try and shorten it by combining lines you will learn a great deal about the strengths and weaknesses of multi-statement lines.
- 2. I have already mentioned that no use is made of the binary search in the actual search module. Why not add another search instruction which refers only to the first item in each entry and which calls up the binary search routine to accomplish the search.
- 3. The program as structured cannot cope with files or entries which have a variable number of items. This type of structure is quite common, e.g. recipe with title, variable number of ingredients and instructions. It is a fairly simple matter to after the program so that it works on three items per entry, but with the second item being subdivided into a number of sub-items. The AMEND function should be capable of adding or deleting sub-items.
- The program makes no provision for sending entries to a ZX printer — this could be easily rectified.

Repeated discovery

Peter Chase reveals some of the mysteries of the Dragon and presents Falling Invaders.

Since acquiring a Dragon 32 computer in September, I have discovered a number of interesting things which are not in the manual. Peek 65280 does more than contain the status of the joystick buttons. It also contains useful information about the keyboard which allows repeat keys to be used.

When a key is pressed, it will contain a code which tells you which group of keys in being pressed. I have used this to write a short program to produce keys that repeat after a short delay, as on the Spectrum or **BBC** computers

Autorepeat keys for Dragon

20 PRINT CHR\$(128)

30 KS-INKEYSIF KS-" THEN 30 ELSE PRINT

CHR\$(8); K\$::CO ~0 49 CO = CO + 1:IF PEEK(65280) = 127 OR PEEK(65280) = 255 THEN 20 ELSE IF CO < 18

50 PRINT KS:: IF PEEK(65289) = 127 OR PEEK(65280) +255 THEN 20 ELSE 50

I should im very interested to hear if any readers have found other methods of producing repeal keys, as my program requires that if two keys are within the same coding group then the first repeating key must be released before the second key is pressed.

Peek 135 contains the ASCII code for the last key pressed.

More colours can be produced in high resolution graphics Pmode 3 by taking two colours and colouring alternate fixels, as on a chesaboard, using Pset commands.

The joyslicks cannot be accessed at random, but only in the following combina-

6)JOYSTK(9) on its own b)JOYSTK(8) and JOYSTK(1) c)JOYSTK(8),JOYSTK(1) and JOYSTK(2) d)JOYSTK(8),JOYSTK(1),JOYSTK(2) and

I you wish to access only Joystk(3), for instance, you must read the values of the other axes ill both joysticks into dummy

In Print statements the Dragon does not require punctuation between items. although the comma after Print @ is compulsory (see lines 30 and 40 in the Falling Invaders game)

The Dragon uses the 6809 microprocessor which is very versatile and relatively easy to program. Unfortunately, the Dragon manual gives no details of the 6809 coding although we are promised an assembler soon. In the meantime if owners wish to experiment with machine code, I suggest they purchase a copy of the Motorola 6809 Programmers Manual (available from Lock Distribution, tel: 061 624 0333, price about £5.50 exc. VAT).

Falling Invaders

Here is a short games program for the Dragon 32 which uses a machine code section to move the screen display. Although a very simple game, it is challenging to play and can form the basis for more complicated games - for instance. by making the invaders fire back.

The program contains all the necessary instructions when run. You must stop the invaders from landing. The game can be played from the keyboard or with a joystick. For the joystick version, replace lines 30.40.210 and 220 as shown

10 CLS0:PRINT "FALLING INVADERS

20 PRINT @ 64, "STOP THE ADVANCING ALIENS"

30 PRINT @ 128.CHR\$(34)"A"CHR\$(34)"=LEFT CHR\$(34)"D"CHR\$(34)"=RIGHT"

40 PRINT @ 192.CHR\$(34)"SPACE"CHR\$ (34)"=FIRE MISSILE

50 PRINT @ 416, "HIT A KEY TO BEGIN 60 IF INKEYS = " THEN 60

100 CLEAR 300 ,3200G:PLAY"T20O1V10"

110 FOR I = 0 TO 31:D\$=D\$+CHR\$(128): NEXT

120 FOR I = 32000 TO 32049:READ P\$: POKE I, VAL("&H"+P\$):NEXT

130 DATA CC.0,C0,10,8E,5,81,CE,5,A1,4C, AE, A3, AF, C3, 5A, 26, F9, 4A, 26, F6, 12

140 DATA 86,0,10,8E,7D,64,A7,A4,8E,5,81,A6,80, 81.80,26,6,8C,5,9F,2F,F5,39,86,1,A7,A4,39

150 CLS0;B=449;D=50;S=0;OB=B-1

160 FOR I=0 TO 5

170 IS(I)=CHR\$(134+16*I)+CHR\$(143+16*I) + CHR\$(137+16*)

180 NEXT

190 FOR I = 1 TO 7:PRINT @ 1*32+RND(29). I\$(AND(6) - 1)::NEXT

200 FOR I=0 TO D:IF OB<>B THEN PRINT @ OB-1. STRING\$(3,128);:PRINT @ OB-32,CHR\$(128);; PRINT @ B-32,CHR\$(159);:PRINT@ B-1.I\$(1)::OB=B

210 K\$=INKEY\$:B=B+(2*(K\$="A"AND B>449))-

(2"(K\$="D"AND B<477)) 220 IF K\$=""AND M<=0 THEN M=B-64: PLAY"04C01

230 IF M<00 THEN 270

240 IF M<32 THEN PRINT @ M,CHR\$(128);; M= -1:GO TO 220

250 PRINT (a M,CHR\$(128);

260 M=M+(32*(M>31)):IF PEEK(1024+M)<>128 THEN PRINT @ INT(M/32)*32,D\$;:M=-1:S=S+ 10:PRINT @ 490, "SCORE";S;:PLAY"03CO1 ELSE PRINT @ M."

270 NEXT

280 IF M>32 THEN PRINT @ M,CHR\$(128);: M = M + 32

290 EXEC 32000

300 PLAY"C

310 IF PEEK(32100)=1 THEN 350

320 IF D>8 THEN D= D*.95

330 PRINT @ RND(28)+32,I\$(RND(6)-1);

340 GO TO 200

350 PRINT @ 0,"GAME OVER "::IF S>HS THEN HS=S

360 PRINT"HIGH SCORE ":HS

370 PRINT @ 42,"HIT ENTER"

380 IF INKEY\$<>CHR\$(13) THEN 380

390 GO TO 150

For movement by Joystick 30 PRINT @ 128, MOVEMENT BY RIGHT JOYSTICK

40 PRINT IN 192,"RIGHT BUTTON FIRES" 218 J=JOYSTK(0)-32:D1=SGN(J)

(-2*(A8S(J)>13)) @ 8+D1<479 AND

8+D1>448 THEN 8=8+D1 220 IF (PSEX(65280)=126 OR PEEK(65290)=254) AND M<=0 THEN M=8+64:PLAY**O4CO1**

A broken promise

Last week we looked at a subroutine which acted as a Z80 multiply instruction. Working in 8-bit registers for the sake of simplicity, we explained how to shift left and right while multiplying in binary.

Note that we did not assign actual addresses to the program, but simply started at zero. This is because all the jumps are relative, so actual addresses are unimportant — only displacements matter. For example, with 16K you can replace all 43s in last week's program by 7Fs, lo work with a 256-byte attic.

You will also need to output the answer—at the moment it's just sitting in the A-register. A simple way to do this is to stick the answer into the display file by adding the following code at the end, in place of the C9 (Ret) instruction, which is there only because we said this was going to be a subroutine.

9913 LD HL (D-FILE) 2A 9C 49 9916 INC HL 23 9017 LD (HL) A 77

Add this at the end, add the bytes 97 and 98 in the tront (or Pake them later) and enter using Loader with in data bytes. The letter "S" will appear at the top corner of the screen. The code for S is 56 — and that's the product of the two numbers 97 and 98 you Paked in. Of course a more elegant display routine would be nice. think about Print Usr. But for a test, this melhod suffices.

Now, we have a confession to make. There is an easier way of testing to see if the junior bit of *E* contains 1. There is an instruction *Bit* ∅, *E* which does the job. So:

LOOP: LD L, A 6F LD A, C 79 AND A, E A3

becomes just: LOOP, BITO, E CB 43

and the Ld A, L has to disappear as well. Why didn't we tell you that in the first place? Well, firstly, we promised to use only the subset of instructions in the table, a promise we have now broken. But we have made an important point in the process — that it lie possible to do things satisfactorily without knowing the full instruction set.

Reproduced from Machine Code and better Basic, by Ian Stewart and Robin Jones (price 57.50), by kind permission of Shiva Publishing Ltd, 4 Church Lene, Nantwich, Cheshire CW5 5RQ.

If you have any machine code subroutines/tips/games, please send them to: Machine Code, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF. So now for something more clearly useful. Fed up with Basic ability to draw graphics lines at a snail's pace? Let's see it we can write a machine code subroutine which will draw straight lines from any point on the screen running horizontally, vertically, or diagonally. At least, that's the larget.

Let's deal with the problem in easy stages. Obviously, we need to know something about how the ZX81 handles displays before we can get anything on the screen. As you have probably seen from the manual, there is an area of memory called the display file from which the screen display is generated. All we have to do is store character values in this region to get them displayed.

The position of the display file is not fixed (it depends on the program size). There is, though, a pointer to its first byte, called *D-file* which has the hex address 400C, decimal 16396. So the display file starts at Peek 16396 + 256*Peek 16397.

The size of the display file is not fixed either (at least, it isn't on 1K systems, and although it normally is on 16K systems, this is not guaranteed). The display file begins with a newline character, and ends every line with one as well. So, for instance, the state of the display file after the following statements:

10 CLS 20 PRINTHABOT 30 PRINTHER HIDEFT Would be.

This is a neat way of saving precious memory when only a small part is the screen is being used, but it does not make our problem any easier.

Let's try something simple, like putting a graphics symbol at the top left-hand corner of the screen. If the screen is blank to start with, there will just be 25 newlines in the display file. So our problem is to overwrite the second of them (where the "A" is in the above example) with our chosen symbol.

First, Load HL with a pointer to the display file. This is D-file which is at 400C

LO HL, (499C) 2A 9C 49 Now bump HL to point to one character further along:

Next put the graphics character (88 hex, say) in the A-register:

LD A. 88 3E 88 and, finally, put this value where HL is pointing; LD (HL). A 77

This works OK, but we should think carefully before extending the idea. After all, we have just overwritten one of the newlines, which is doubtless being used by one of the ZX81's system routines to

handle the display. Sooner or later we will confuse that routine if there are not enough newlines left for it to play with. Of course, if we are overwriting a character that is already in the display, this problem does not arise. So, for instance, we could change the A, B or C of the first example without affecting the newlines at all.

One way out of the problem, then, is to fill with spaces the portion of the screen we are interested in. On a 16K machine with Ramtop above 3½K, CLs does this, creating 24 lines of 32 spaces each. On a 1K machine we could write:

10 FOR L = 1 TO 5
20 FOR C = 1 TO 32
30 PRINT**
40 NEXT C
50 PRINT
80 NEXT t

to set up the top 5 lines to spaces.

Now for something more ambitious. Bored with the same old display all the time? How about white-on-black? We will write a routine to invert the display file. The principle is simple: run through it changing each character to its inverse, except for Newlines. For comparison, here it is in Basic.

10 LET D = PEEK 18388 + 266 PEEK 16397
20 LET B = 22
30 LET D = D + 1
40 LET P = PEEK D
50 IF P = 118 THEN GOTO 100
60 POKE D, P + 128 - 256 (P>127)
79 GOTO 30
100 LET B = B - 1
119 IF B = 0 THEN STOP
128 GOTO 36

Type this in, set up a nice display, and run the beast. Yes, well, It's a bit slow, isn't it? A machine code version ought to be faster. The machine code follows a very similar pattern to the Basic program:

LD B. no.-of-lines 46 ffi dana 2A 9C 49 0002 LD Ht. (D-FILE) 73 0005 LOOP: INCHL 7E MOUNT LD A. (HL) **EE 76** 0007 CP A, newline dano JRZ, SKIP 28.05 ADD A, 128 dec C689 **QQUE** LD (HL), A 77 CTUDE JR. LOOP dichili-18 F5 DJNZ LOOP data SRIP: 10 F3 0012 (tack on standard ending via LOADER)

The addresses are relative ones; load this up as usual with the Loader. Now set up a Basic routine to print out a nice display, and call the above machine code via USR. Now it's very fast indeed! Note how the machine code mnemonics parallel the Basic. And, a bonus in machine code: to invert video, add 128 (hex 80) to the code. Do not worry about going over 256, because the extra carry digit just drops off the end of the register (NB: with 1K, not all of the display gets inverted. Why not? Which bit does?).

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to lan Beardsmore and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

WIRING UP FOR TURKISH SYSTEM

Osman Ardali of Istanbul, Turkey, writes:

Because the ZX81 is not available in Turkey, I recently bought one in France. Unfortunately, it would not work on my television at home. The system here is the same as that in England except that it is VHF not UHF, but that is not the problem as I have a German set that is capable of receiving UHF.

Looking at the pcb, I can see that It has wiring facilities for England, France and the USA. All I need to do is rewire it from French to English mode. I suspect that all this entails is to invert the video signal, but I have not got a circuit diagram to do this. I wrote to Sinclair but they were not much help and advised me to contact the French distributor. But they cannot help either because the system I want to use is the English one. Can you supply the details?

A Do not worry about the reaction you get from Sinclair. Customers in this country are used to the delay and sometimes inappropriate response that they get from Cambridge. To be fair to Sinclair, as you have got your computer from a dealer, then they are strictly speaking correct in referring you back. But with the ZX81 travelling all over the world now, a little extra help might not come amiss from time to time.

All the ZX81s have the same ULA, but there are modifications in the video lead. In the US model a resistor and a diode have been added, while in the French model a small two-transistor circuit has been added, which is clearly marked on the pcb. To convert your computer back to the UK mode, you will have to run a wire direct from the video output, to the spot marked UK1 on the pcb, thus by-passing the added circuit.

which you must then take out by simply cutting the components out. This will return you to PAL B UHF which should then be compatible with your German television set.

TUNING IN WITH

K Ayre of Park Road, Hartlepool, Cleveland, writes:

Q I received my Spectrum after 11 weeks of waiting and an very pleased with its capabilities and its keyboard, despite what other people might say whout it. But, after being switched on for one to one and a half hours the cotours start to flicker and soon the display goes black and white. It also becomes very hot around the speaker (where the heat sluk is located). The colours change even more easily when the Beep command is used.

I wrote to Sinclair about a month ago, but so far I have had no reply. I would be very grateful if you could belp me out.

A Some problems with the Spectrum, such as over-heating, are beginning to make themselves apparent. In some cases this is bad enough to cause decay of the memory, though I do not think this is true in your case.

It could be that the tuning of the colour output from the computer itself is slightly off, the problem only becoming apparent when it is aggravated by overheating. On the underside of your Spectrum you will see a couple of very small holes, at the bottom of which is a very small brass screw. The one nearest the keyboard will need careful adjusting. It is important that you only make small adjustments, as it would be easy to make the picture worse, not better. It is also advisable to use a small piece of wood instead of a metal screwdriver. A matchstick which has one end specially cut to fit the slot of the screw would be ideal.

RE-WRITE THE WRAPROUND

R Yeardly of Doncaster, Yorkshire, writes:

Q I have recently tried to write some software on my BBC micro, with a sideways screen scroll. I tried using Vdu 23:13 number 0:0; statement, but this scrolls with a wrapround effect. I wanted the left-hand edge to disappear and new information to appear on the right-hand edge. Can you suggest a way of doing this?

Essentially what you have to do is re-write the wrapround. This will mean clearing the last column as it disappears off the edge of the screen and writing new information on it. Thus when it appears on the other side of the screen with the new information, it will give the appearance of movement. Vdu 23:13 is a carriage return. so it would be best to re-write the new information before this command is executed. Without seeing the routine I cannot tell you how to actually incorporate it into your prog-

YES, TO THE THEORY NO, IN PRACTICE

lan Watts of Queen Street, Middleton Cheney, Oxfordshire, writes:

I was looking at the Spec-Q I was looking at the structure of trum 'Spees' in Uncle Clive's literature and saw the magic phrase 'User software can generate 40 characters per line, or other settings." "Wow" I thought, "surely 320 x 192 pixels." Not so, according to Clive, or any one else for that matter, is it possible? Is there a magic Poke that will enable me to use this setting, indeed are there any other settings that can be Poked or does it require a complete program?

A It can be done, but only by fiddling the character set. What you need is to redefine the character set into a 5 x 7 format. That would allow 40 characters across, with one byte of space at each end, to act as a margin (each character would be defined on a 6 x 8 grid, with the last column and the eighth row left clear for

spacing between individual characters).

In theory, if you only wanted your characters to be one bit wide, you could have a 128 x 24 display. But whatever the definition of your set, you would then have to place each character on the screen using Print at and Over. To the best of my knowledge, there is no program available to do this.

WIRING UP TO

M R Hildyard of Wodeland Avenue, Guildford, Surrey, writes:

Q I would be extremely grateful if you could clear up the following questions. Would it be possible to reduce the 'dot crawl' on my ZX Spectrum (48K) if it was hooked up to a colour monitor of some sort? If so, how could this be achieved, and what particular type would you recommend?

I do not think that my computer is damaged, as other Spectrums that I have seen, seem to suffer from similar problems.

A Yes, if you hooked your Spectrum up to a colour monitor then there would be a significant improvement in the quality of your screen display. Most computers tend to wander off channel 36 m little, so you might find that careful retuning each time, before using your computer, will help.

If you do wire up your computer to a monitor, remember that the braided part of the lead is connected to the case of the modulator, which is the outer part of the connector. The inner part of the cable in connected to the inner pin of the lead.

I cannot recommend any one particular type of monitor, though obviously you would want a colour one. The best think you could do would be to look at the various monitors being advertised and find out which you think best suits your pocket and your needs. For example, do you want a simple monitor or a combined television/monitor? The latter is considerably more expensive.

You are correct in assuming that dot crawl is not the sole prerogative of your Spectrum. Other Spectrums, and other micros, also suffer from it.

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Ziggurat



The nth generation

At times I feel like that famous pioneer of psychoanalysis, Dr Helmholtz, Dr Helmholtz, you may recall, was a marvellous amateur violinist, although he could not read music, and could only play one note (Getting Even by Woody Allen)

If we have a lifth generation of computers, we must have had four previous generations. So, "What is a generation?" Given that faculty. hindsight, it is possible to make sense of history, to see patterns, to see generations.

Marvin Harris (Cannibals & Kings, 1977) points out that "Retrospectively, scientists can readily reconstruct the causal chain III adaptations that led from fish to reptiles to birds. But what biologist looking at a primitive shark could have foreseen a pigeon?"

Computers have certainly changed. They have become smaller, faster, cheaper, and internally more capacious. This is obvious. When observers look back, they discern differences in style of computers and many find four different styles the so-called four generations of computers

As with many things, it is worthwhile to try to work out for oneself what exactly are the four generations. As we are talking about the interpretation of history, there are no right or wrong answers - it is just that some interpretations are more convincing or persuasive than others. As the Japanese are the keenest to develop the fifth generation of machines, I will first give a Japanese opinion of what are the four generations of computers.

Susumi Aizawa, the senior managing director of Epson (producer of the new portable HX20 microcomputer), has said that Japan would be in the forefront of the "fourth evolution of computers". Mr Alzawa identified the first evolution as the big main-frame computers pioneered by IBM, the second evolution as the minicomputer (eq DEC), and the third evolution as the microcomputer (eg Apple).

He felt that each generation had managed to produce a smaller, cheaper product capable of doing the job originally designed for the precoming as they do from the managerial elite of an important firm, make interesting reading. because his views are at variance with the commonly accepted version of what are the four generations. Either the bosses do not really know what is happening, or they see it in a different way.

The usual version of the identity of the four generations - valves, then transistors, then integrated circuits, and now large-scale integrated circuits - concentrates on the technologv. with the size of the computer being a consequence of the technology and the form of the circultry being of prime importance. Though these are the normally accepted definitions, I find the transition between generation three and generation four to be unconvincing.

I can see that valves are a dramatically different form of technology from transistors, and that single transistors are very different from integrated circuits. Surely, however, the point at which an integrated circuit becomes a largescale integrated circuit is less obvious. In fact what Mr Aizawa was considering are levels and degrees at large-scale integration: that is, graduations within what others call the fourth generation.

The fifth generation, of course, is going to be something completely different (a pigeon from a reptile perhaps?) and the emphasis in the development of the new generation is towards a radical change in software.

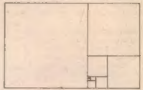
In the history in computers has anything really changed other than size? I wonder.

Boris Allen

Puzzle

A golden rule of squares and infinitum

The "golden ratio" is a value that has been known from antiquity, both as a mathematical curiosity, and as a valuable ratio in the world of art. A rectangle with sides in this ratio is considered to be the one most pleasing to the eve. If a square is cut from one end the remaining piece is also a "golden" reclangle. This procedure can be repeated ad infinitum.



The value of the "golden" ratio can easily be found as it in the only positive number that becomes its own reciprocal by the addition of 1. Try the following program:

10 INPUT X. 20 LET X = 1/X. 30 SCROLL. 40 PRINT X. 50 LET X = X + 1. 60 GOTO 20.

Whatever number you input, the values # X printed converge on the golden number

The "golden number" can also III found by taking any two consecutive numbers in what in called the Fibonacci series and dividing the first by the second. The Fibonacci series starts with zero and one - each successive term is the sum if the preceeding two - 0, 1, 1, 2 Using the Fibonacci series, find the value of the Golden Ratio to eight decimal places and show that the value is stable to that accuracy. The larger the pair of numbers in the series used to find the golden value, the more accurate will be the result.

Top 10

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5 (-) Sargon II Chess	(Commodore)*
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B (-) Myriad	(Rabbit)
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